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WHAT IS CLAIMED IS:

1	1. A method for discriminating connection between a first wireless device and a		
2	second wireless device comprising:		
3	establishing a predetermined connection authentication between the first wireless		
4	device and the second wireless device;		
5	measuring signal strength of the first device;		
6	comparing the signal strength to a predetermined signal strength threshold value;		
7	measuring signal rate change of the first device;		
8	comparing the signal rate change to a predetermined signal rate change threshold		
9	value;		

connecting the first device to the second device if the predetermined connection authentication, signal strength threshold value, and signal rate change value are met.

- 2. The method for discriminating connection between a first wireless device and a second wireless device of claim 1 wherein measuring signal strength and signal rate change are performed by the second wireless device.
- 3. The method for discriminating connection between a first wireless device and a second wireless device of claim 2 wherein measuring signal strength and signal rate change are performed by the second wireless device.
- 4. The method for discriminating connection between a first wireless device and a second wireless device of claim 2 wherein the predetermined signal strength threshold value and the predetermined signal rate change threshold value are stored in a memory in the second wireless device.
- 5. The method for discriminating connection between a first wireless device and a second wireless device of claim 3 wherein the predetermined signal strength threshold value and the predetermined signal rate change threshold value are stored in a memory in the second wireless device.

746582 v4 Client Reference No.: DC-02822 1

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- 1 6. The method for discriminating connection between a first wireless device and
 2 a second wireless device of claim 1 wherein
 3 the predetermined signal strength threshold value correlates to a predetermined
 4 distance between the first wireless device and the second wireless device; and
 5 the predetermined signal rate change threshold value correlates to a predetermined
 6 distance rate change between the first wireless device and the second wireless
 7 device.
 - 7. The method for discriminating connection between a first wireless device and a second wireless device of claim 6 wherein measuring signal strength and signal rate change are performed by the second wireless device.
 - 8. The method for discriminating connection between a first wireless device and a second wireless device of claim 7 wherein measuring signal strength and signal rate change are performed by an RF radio transceiver of the second wireless device.
 - 9. The method for discriminating connection between a first wireless device and a second wireless devices of claim 7 wherein the predetermined distance and the predetermined distance rate change are stored in a memory in the second wireless device.
 - 10. The method for discriminating connection between a first wireless device and a second wireless device of claim 3 wherein the predetermined signal strength threshold value and the predetermined signal rate change threshold value are stored in a memory in the second wireless device.

1	11.	An information handling system including a wireless device that receives	
2	signals from	a second wireless device wherein the signals convey a signal strength and a	
3	signal rate change, comprised of:		
4	an RF radio transceiver capable of measuring the signal strength and the signal rate		
5		change of the second wireless device;	
6	a base	e-band circuit capable of comparing the signal strength to a predetermined signal	
7		strength threshold value and comparing the signal rate change to a	
8		predetermined signal rate change threshold value; wherein	
9	the information handling system is operable to a connection to the second wireless		
10		device if the predetermined signal strength threshold value, and the	
11		predetermined signal rate change threshold value are met.	
1	10	The information has the second of the second	
1	12.	The information handling system of claim 11 further comprised of:	
2	a men	nory operable to store the predetermined signal strength threshold value and the	
3		predetermined signal rate change threshold value.	
1	13.	The information handling system of claim 12 wherein the memory is coupled	
2	to the base-ba	and circuit.	
1	14.	The information handling system of claim 12 wherein the memory is coupled	
2		io transceiver.	
4	to the real rate.	to transcerver.	
1	15.	The information handling system of claim 11 wherein	
2	the predetermined signal strength threshold value correlates to a predetermined		
3		distance between the wireless information handling system first and the	
4		second wireless device; and	
5	the predetermined signal rate change threshold value correlates to a predetermined		
6		distance rate change between the wireless information handling device and the	
7		second wireless device.	
1	16.	The information handling system of claim 15 further comprised of:	

746582 v4 Client Reference No.: DC-02822

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-12-

a memory operable to store the predetermined distance and the predetermined

distance rate change.

Attorney Docket No.: M-11624 US

- 1 17. The information handling system of claim 16 wherein the memory is coupled 2 to the base-band circuit.
- 1 18. The information handling system of claim 16 wherein the memory is coupled 2 to the RF radio transceiver.

746582 v4 Client Reference No.: DC-02822